

GAVRILA, I., prof.; IURASOG, Gh., dr.

Poliomyelitis in adults. Anatomoclinical aspects. Med. int.,

Bucur. 11 no.11:1693-1704 N '59.

1. Lucrare efectuata in Clinica de boli contagiose. Cluj. (POLIOMYELITIS, pathology)

GAVRIIA, I., prof.; COMES, L., conf.; PIRVU, C., dr.; URCAN, S., dr.; FRATIIA, O., dr., BOTA, R., chimiet

Investigations of amylase in the blood and urine in ecidemic parotitis. Med. int., Bucur. 12 no.1:15-22 Ja '60.

1. Lucare efectuata in Clinica de boli contagioase, Cluj, director prof. 1. Gavrila.

(AMYIASES, metabolism)

(PAROTITIS, metabolism)

GAVRILA, I., prof.; COMES, L., conf.; IGNA, M., dr.; ONESCIUC, I., dr.; BOTA, R., dr.

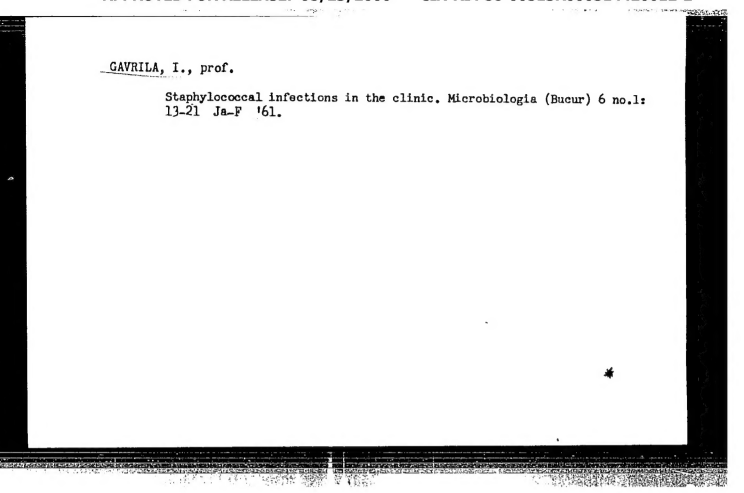
Problems of interpretation of sideremia in the diagnosis of jaundices. Med. intern., Bucur 12 no.11:1619-1627 N '60.

1. Lucrare efectuata in Clinica de boli contagioase, Cluj, director prof. I. Gavrila.

(IRON blood) (JAUNDICE diagnosis)

CAVRILA, I., prof.; TURCU, T., prof.; BADENSKI, Gh., prof.

Cluj Intraregion Conference on Staphylococcal Infections, December 3-5, 1959. Microbiologia (Bucur) 6 no.1:1-13 Ja-F '61.



GAVRILA, I., prof.; MURESANU, T.; NEGOMIREANU, T.

Cortisone in staphylococcal septicemia treatment. Microbiologia (Bucur) 6 no.1:36-37 Ja-F '61.

1. 'linica bolior contagioase din Cluj.

\*

GAVRILA, I., prof.; COMES, L., conf.; JOSAN, R., dr.; SERBAN, I., dr.; CUCU, Al., dr.; TURCAS, C., dr.

Epidemic hepatitis in the aged (Clinical aspects). Med. intern., Bucur 13 no.1:53-63 Ja \*61.

l. Lucrare efectuata in Clinica de beli contagioase, Cluj (prof. I. Gayrila).

(HEPATITIS, INFECTIOUS in old age)

GAVRILA, I., prof.; COMES, L., conf.; MURESANU, T., dr.; ONESCIUC, I., dr.;

Problems in the diagnosis of food poisoning. Med. intern., Bucur 13 no.4:611-620 Ap '61.

1. Lucrare efectuata in Clinica de boli contagioase Cluj (director: prof. I. Gavrila).

(FOOD POISONING diagnosis)

GAVRILA, I., prof.; IURASOG, G., dr.

Neuro-respiratory resuscitation in current medical practice. Med. intern. 13 no.11:1473-1483 N '61.

1. Lucrare efectuata in Clinica de boli contagioase, Cluj.

(RESUSCITATION)

GAVILLA, I., prof.; JOSAN, R., dr.; SERBAN, I., dr.; IEPUREANU, A., dr.;
WARINA, M., dr.

Epidemic hepatitis and pulmonary tuberculosis. Med. intern. 14
no.1:33-40 Ja '62.

1. Lucrare efectuata in Clinica de boli contagiose Cluj (Director:
prof. I. Gavrila).
(HEPATITIS, INFECTIOUS complications)
(TUBERCULOSIS, PULMONARY complications)

The role of antibiotics and corticoid preparations in current treatment of diphtheric croup. Stud. cercet. mod. intern. 3 no.2:187-195 '62.

(DIPHTHERIA therapy) (LARRIGITS therapy)

(ANTIBIOTICS therapy) (ADE:NAL CONTEX HOWONDS therapy)

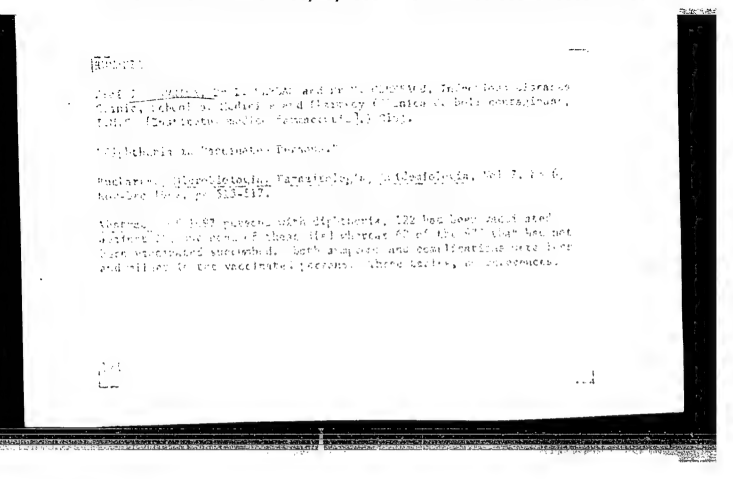
(DERUME SERUMS the apy)

GAVRILA, I., prof.; MURESIANU, T., dr.; SOLOVIEV, M., dr.; SUCIU, O., dr.;

BALABAN, C.

The clinical aspect of Salmonella typhimurium infections. Med. intern. 14 no.6:653-658 Je '62.

1. Lucrare efectuata in Clinica de boli contagioase, I.M.F., Cluj. (SALMONELLA INFECTIONS) (SALMONELLA TYPHIMURIUM)



CAVRILA, I.; COMES, L.; IGNA, M.; BERDILA, L.; MARINA, M.; TURCAS, C.;

KIRALY, M.

Transaminase and aldolase in the diagnosis of epidemic hepatitis.
Stud. cercet. med. intern. 3 no.4:461-471 '62.

(JAUNDICE) (HEPATITIS, INFECTIOUS) (ASPARTATE AMINOTRANSFERASE)

(ALDOLASE)

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000514420012-2"

GAVRILA, I., prof.; COMES, L., dr.; JOSAN, R., dr.; MARINA, M., dr.; PIRVU, C., dr.; CUCU, A., dr.

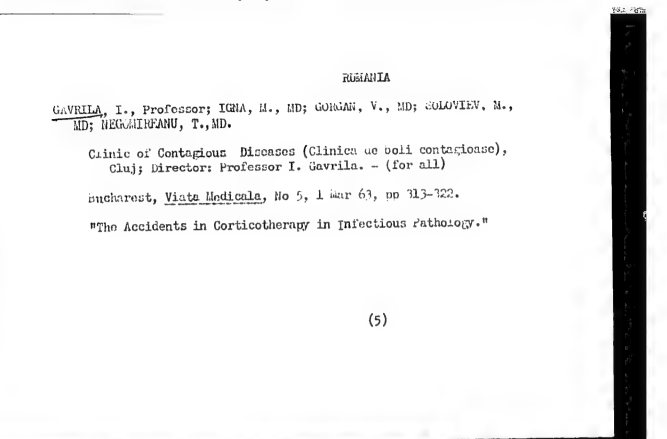
Contribution to the study of recurrences in epidemic hepatitis. Med. intern. 14 no.12:1455-1468 D '62.

1. Lucrare efectuata in Clinica de boli contagioase, I.M.F. Cluj. (HEPATITIS, INFECTIOUS)

STOICHITA, S.; SAFIRESCU, T.; BOICESCU, Lidia; DANCIU, I.; BROSTEANU, E.; DEBAU, M.; MARINESCU, Eliza; GAVRILA, I.; GAVRILA, D.; DOMOCOS.A.

Contribution to the study of cardiovascular and respiratory disorders in scleroderma. Stud. cercet. med. intern. 4 no.6: 803-815 '63.





RUMANIA

GAVRILA, I., Prof, and SOLOVIEV, M., Dr. Work performed at the Clinic for Contagious Diseases (Clinica de Boli Contagioase), Cluj.

"Epidemiological and Clinical Remarks on Anthrax in Cluj During the Last 13 Years (1950 to 1962)."

Bucharest, Microbiologia, Parazitologia, Epidemiologia, Vol 8, No 5, Sep-Oct 63, pp 445-449.

Abstract [Authors' English summary modified]: Between 1950 and 1962, 84 cases of anthrax were treated at the Cluj Clinic for Contagious Diseases, of which 12 were children. None of the cases was lethal; all presented cutaneous localization, 8 with malignant edema and 76 with malignant pustulae. Sources of infection were animals or their products in 39 cases, insect bites in 10, other causes in 3 and unidentified in 32 cases. It is pointed out that the morbidity rate has been falling to no cases at all in Cluj during 1962, and that mortality has been brought down to zero from 6% since sulfonamides and especially antibiotics have been associated with serum therapy.

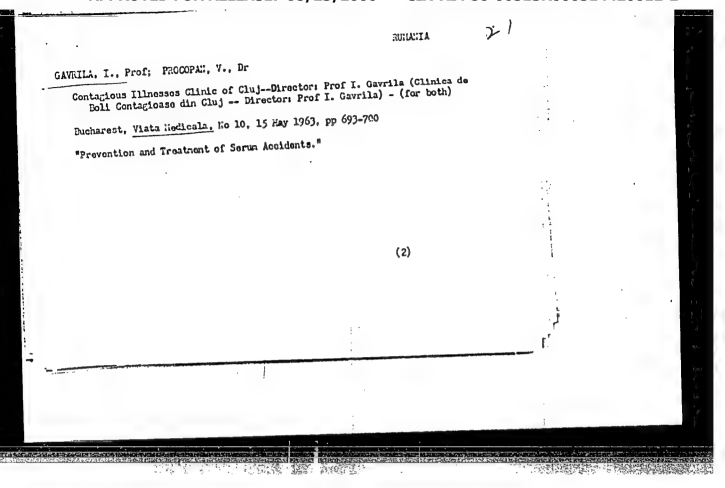
Includes 1 table and 7 references, of which 1 Russian

and 6 Rumanian.

1/1

# "APPROVED FOR RELEASE: 08/23/2000

# CIA-RDP86-00513R000514420012-2



GAVRILA, I., prof.; COMES, L., dr.; JOSAN, R., dr.; ONESCIUC, I., dr.; SOLOVIEV, M., dr.

Epidemic hepatitis in cardiac patients. Med. intern. 15 no.11: 1331-1342 N '63.

l. Lucrare efectuata in Clinica de boli contagioase din Cluj (director: prof. I. Gavrila). (HEART DISEASES) (HEPATITIS, INFECTIOUS)

STOICHITA,S., dr.; GHEORGHESCU, B. dr.; BOICESCU, Lidia, dr.; STECLACI,A. ing.; DEBAU,M., dr.; MARINESCU, Eliza, dr.; GAVRILA, I. dr.; GAVRILA, D. dr.; BROSTEANU,E. dr.; SAFIRESCU, T., dr.

Contribution to the study of digestive disorders in scleroderma. Med. intern. (Bucur.) 16 no.4:441-452 Ap 164.

1. Clinica a V-a medicala a Spitalului unificat de adulti al Raionului Gr. Rosie din Bucuresti.

GAVRILA, I., prof.; COMES, I., dr.; JOSAN, R., dr.; SERBAN, I. dr.; MARINA, M.dr.; BOTA, R., dr.

Study of the sensitivity of the tests of dysproteinemia (thymol, Takata and Grinsted) in comparison with enzyme tests (transaminase and aldolase) in epidemic hepatitis and in other hepatic diseases. Med. intern. (Bucur.) 16 no.6:709-721 Je<sup>1</sup>64

1. Lucrare efectuata in Clinica de boli contagioase, Cluj (director: prof. I.Gavrila).

# "APPROVED FOR RELEASE: 08/23/2000

# CIA-RDP86-00513R000514420012-2

STOICHITA, Sandu; SAFIFESCO, Theodor; BOIGLSCO, Lidia; BROSTEARU, Ernest; STECLACI, Adrian; DEBAU, Mircea; MARINESCO, Eliza; GAVRILA, Ion; GAVRILA, Doina

Osseous, muscular and articular lesions in scleroderma. Przegl. derm. 52 no.3:243-249 My-Je '65.

1. Z V Kliniki Medycznej Instytutu Medyczno-Farmaceutycznego w bukareszcie (Kierownik: prof. dr. T. Sparchez).

RUMANIA

616.935-022.7-039.

GAVRILA, I., Prof, ARDELEANU, R., Dr., and SUCIU, O., Dr. Work performed at the IMF [Institutul de Medicina si Farmacie; Medical-Pharmaceutical Institute] Cluj.

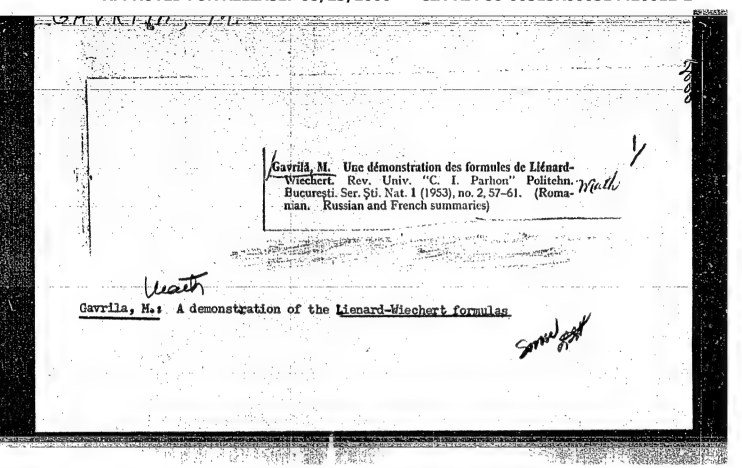
"Current Problems in Bacterial Dysentery."

Bucharest, Microbiologia, Parazitologia, Epidemiologia, Vol 11, No 6, Nov-Dec 66, pp 495-500.

Abstract [Authors' English summary modified]: A brief analysis of 489 cases of bacterial dysentery treated at the Cluj Communicable Diseases Clinic in 1960-1964. The typical clinical characteristics of dysentery were evident in only 265 of the characteristics of dysentery were evident in only 265 of the cases (69.2 percent). The basic treatment involved administration of chloramphenical, resulting in rapid recovery and bacteriologic sterility in 79.4 percent of the cases. During the same period, 96 adult carriers of dysentery were also hospitalized for sterilization.

Includes 13 references, of which one Russian and 12 Rumanian. -- Manuscript submitted 4 April 1965.

1/1



RUMANIA/Atomic and Molecular Physics - Physics of the Atom.

D.

Abs Jour

: Ref Zhur - Fizika, No 7, 1959, 15111

Author

: Gavrila, M.

Inst Title

: Derivation of the Sauter Formula for the Photoelectric

Effect by the Method of the Born Approximation

Orig Pub

Studii si cercetari fiz. Acad. RPR, 1957, 8, No 4, 421-

432

Abstract

: It is shown that the Sauter formula, in the form in which it has been established for the effective cross section of the photoelectric effect, corresponds to the Born first approximation for the spinor final state of the electron. Taking this fact into account, the derivation of the formula is considerably facilitated and furthermore this method can also be applied to the determination of the

correction terms.

Card 1/1

RIMANTA/Nuclear Physics - Installations and Instruments. C
APPROVED FOR RELEASER 08/23/2000 and Instruments.

Abs Jour

: Ref Zhur Fizika, No 12, 1959, 26738

Author

: Gavrila, M.

Inst

; daviately in-

Title

: On Hall's Formula for the Relativistic Photoeffect.

Orig Pub

: Studii si cercetari fiz. Acad. RPR, 1958, 9, No 3,

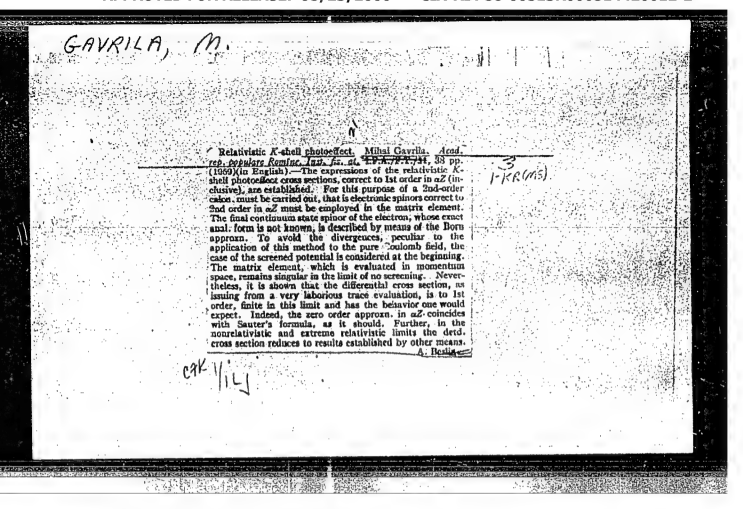
317-322

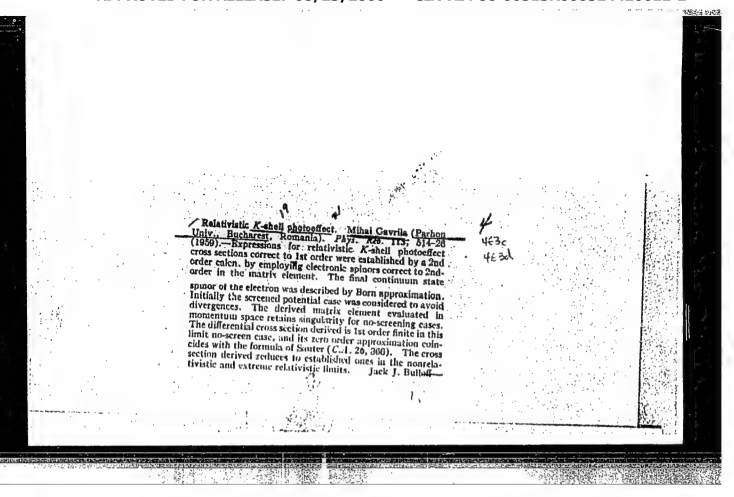
Abstract

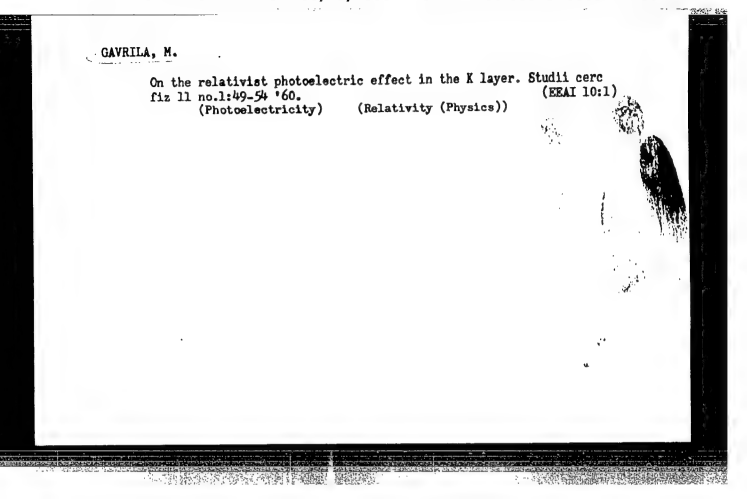
The formula obtained by Hall (Hall, H., Reviews of Modern Physics, 1936, 8, 358; Physical Review, 1951, 84, 167) for the total cross section of the photoeffect in the extremely relativistic case is accurate as regards < Z. However, a rather rough approximate expression for the same quantity is encountered in the literature. This is shown by direct calculation of the integral contained in the exact formula to the first order of & Z. The error reaches 32% in the

Card 1/2

Parken Unio, Bucharlet Formanie







# GAVRILA, M. Relativistic photoeffect on the L-shell. Zhur. eksp. i teor. fiz. 38 no.1:309-311 Jan '60. (MIRA 14:9) 1. Universitet im. Parkhona, Bukharest. (Photoelectricity) (Nuclear shell theory)

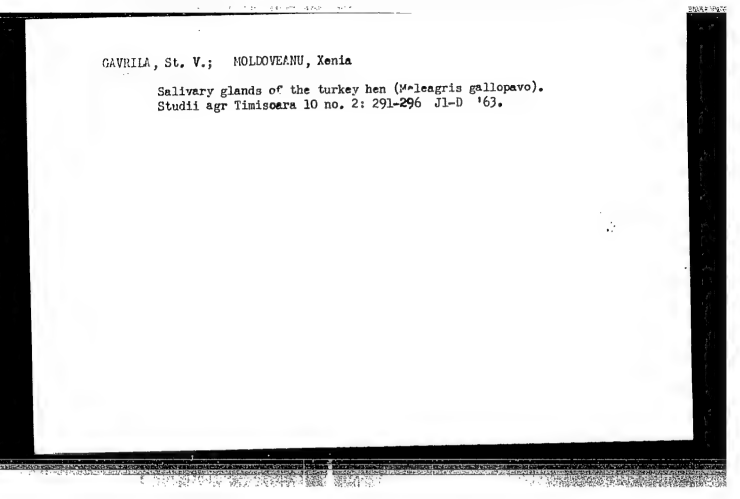
PATRAULEA, N.N., POSTEINICU, N., MALAIU, E.; GAVRILA, P

On bidLmensional induction shaft tubes. Studii core mee apl

16 [i.e. 15] no.3:561-583 '64.

1. Corresponding Member of the Rumanian Academy (for Patraulea).

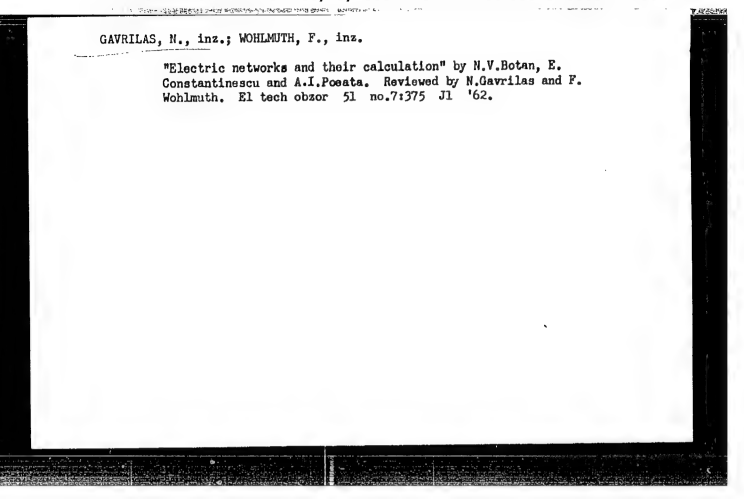
Submitted January 28, 7964.

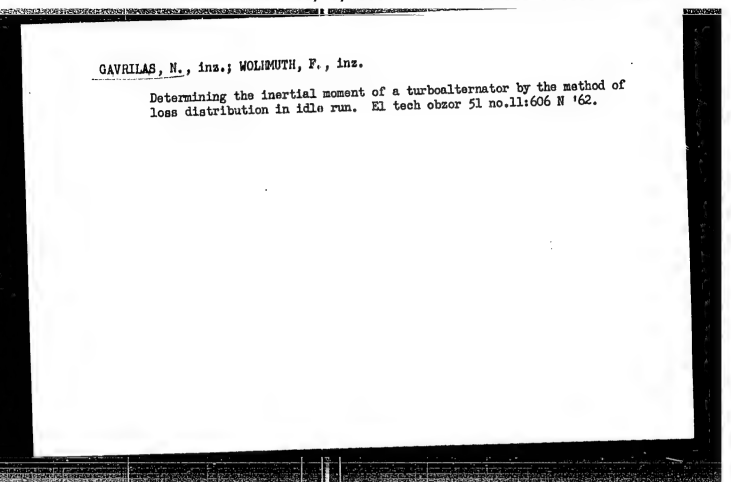


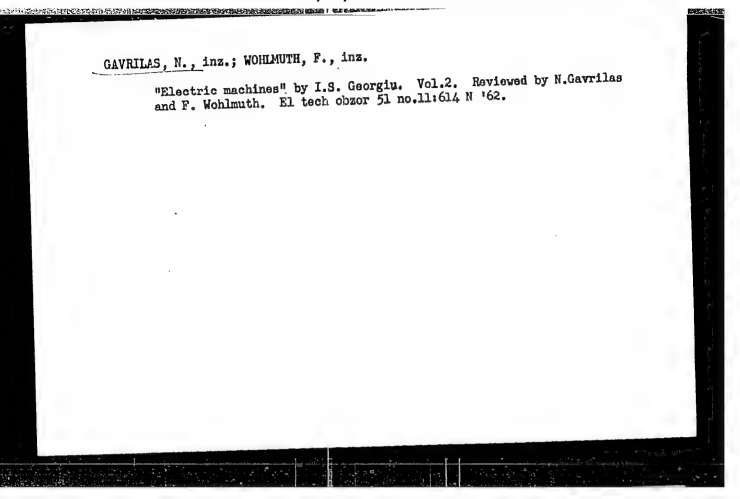
PUSCASU, Viorica, ing.; FREIBERG, Leo, ing.; SILISTEANU, Dan, ing.; GAVRILA, T., ing.; CONSTANTINESCU, C., ing.

Opinions and suggestions. Comstr Buc 15 no.728:3 21 D '63.

1. Seful serviciului mecanizare din Trustul Regional de Constructii de Locuinte, Dobrogea (for Puscasu). 2. Seful serviciului mecanic-sef din Trustul Regional de Constructii de Locuinte, Maramures (for Freiberg). 3. Seful serviciului mecanic-sef din Trustul de constructii-montaj no.1, Bucuresti (for Silisteanu). 4. Directorul Intreprinderii de constructii de locuinte, Bucuresti (for Gavrila).







DRANITSKAYA, R.M.; GAVRIL CHENKO, A.I.; MOROZOV, A.A.

State of germanium and arsenic in solutions and their separation by means of ionic exchange. Ukr.khim.zhur. 28 no.7:866-870 162.

(MIRA 15:12)

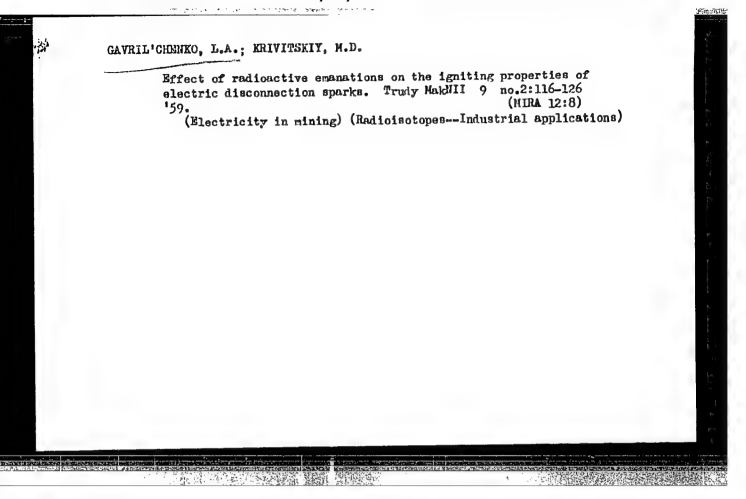
1. Odesskiy gosudarstvennyy universitet im. I.I.Mechnikova. (Germanium) (Arsenic) (Ion exchange)

GAVRILICHEMENO, A.I.; DEANIESKAVA, R.M.; View BERG, 1.1.

Recovery of silver from fixing bath wastes by means of amion exchangers. Ukr. khim. shur. 30 no.:0:1):3-1115 '66.

(Nika 17:11)

1. Cdesskiy gosudarstvennyy universitet.



S/196/62/000/010/005/035 E073/E155

AUTHORS: Kovalev, P.F., and Gavril'chenko, L.A.

TITLE: Equipment for testing safety against sparking

PERIODICAL: Referativnyy zhurnal, Elektrotekhnika i energetika,

no.10, 1962, 16, abstract 10 A96. (Sb. nauchn. statey Gos. Makeyevsk. n.-i. in-ta po bezopasnosti

rabot v gorn. prom-sti, no.17, 1961, 16-23)

TEXT: A brief description, a photograph and the electrical circuit diagrams are given of three experimental set-ups used by the Makeyevskiy n.-i. institut (Makeyev ka Scientific Research Institute). The automatic, chamberless, continuously-operating type YHA (UND) serves for testing the safety against sparking of circuits with an inductance of 1 mh and less. In the explosive version, connection and disconnection are effected by means of steel wires; it is for testing circuits with inductances above 1 mh and with supply sources of any voltage. An automatic explosion chamber in which the closing and opening of contacts is effected by steel wire sliding along a steel Card 1/2

Equipment for testing safety ... S/196/62/000/010/005/035 E073/E155

file-like surface is used for testing capacitive circuits. None of the three devices introduces any systematic error into the test results but the UND type is the most stable in 13 illustrations.

[Abstractor's note: Complete translation.]

Card 2/2

KOVALEV, P. F., inzh.; GAVRILICHENKO, L. A.

Construction of sparkproof devices and systems used in the coal mining industry. Bezop. truda v prom. 6 no.9:25-26 S 162. (MIRA 16:4)

1. Makeyevskiy nauchno-issledovatel'skiy institut po bezopasnosti rabot v gornoy promyshlennosti.

(Coal mines and mining-Electric equipment)

GAVRIL'CHENKO, L.I.

Sparkproof characteristics of blasting systems with use of high-frequency currents. Trudy MakWII 9 no.2:94-115 '59.

(MINA 12:8)

(Mining engineering—Safety measures)

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000514420012-2"

30989

S/124/61/000/009/010/058 D234/D303

11.7100 AUTHOR:

Gavril'chenko, L.I.

TITLE:

On the problem of investigating ignition capability of high frequency currents for determining para-

meters of spark-safe detonation systems

PERIODICAL:

Referativnyy zhurnal. Mekhanika, no. 9, 1961, 17, abstract 9 B89 (Sb. nauchn. statey Gos. Makeyevsk. n.-i. in-ta po bezopasnosti rabot v gorn. prom-ti,

1960, no. 13, 25-28)

TEXT: The purpose of the paper was the continuation of investigations on the ignition capability of high frequency currents and obtaining results which could be utilized in designing sparksafe high-frequency systems. Experiments were carried out on an installation where the spark was formed during rupture of a timed copper wire, 0.26 mm in diameter placed in a glass bulb approximately 2 cm<sup>3</sup> in volume. The probability of ignition was investigated

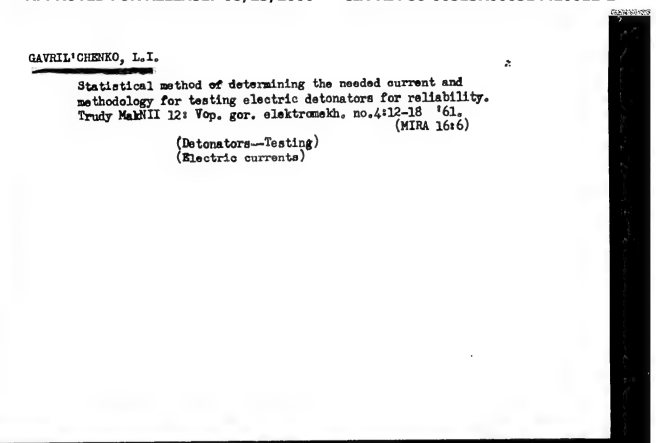
Card 1/2

30989 S/124/61/000/009/010/058 D234/D303

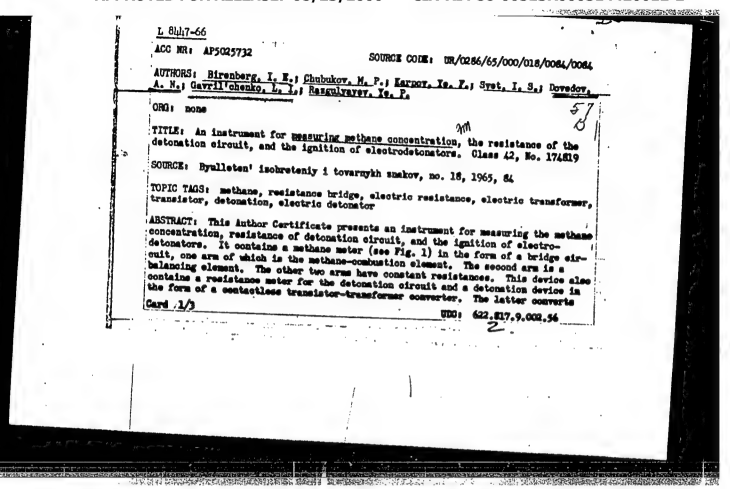
On the problem of investigating ...

for the mixtures CH<sub>A</sub> - air, with the concentration of 8.6 - 8.7% and H - air, with the concentration of 20%, the velocity of rupture of the wire being 0.6 m/sec and the flow of the explosive mixture 9 cm<sup>3</sup>/sec. Generator voltage was 120 V at frequencies from 13 to 200 kc/s. Conditions determining a given probability of gas ignition was established. Conclusions are made for electrical detonation methods. Abstracter's note: Complete translation

Card 2/2

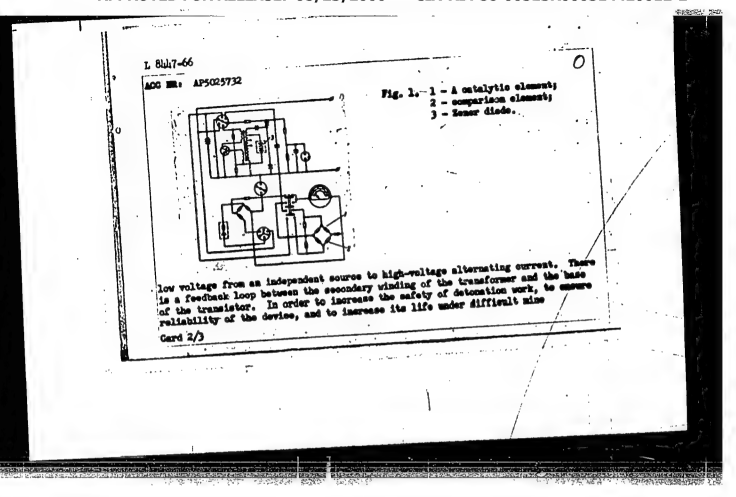


APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000514420012-2"



# "APPROVED FOR RELEASE: 08/23/2000

#### CIA-RDP86-00513R000514420012-2



I 81117-6 ACC NR:	AP5025732					hone meter	(which here		r,
condition a working The cham device hears 1	es a Zener d	lytic and e of up to way nature linde comme :	ocupariso 4500) as al admissi ated in e	n element re install lon of the opposition	ed in a sing analysed gr to the feed	le reaction s. The det back loop.	(which have chamber. contion Orig. art.		
SUB CODE		i Date 1	mer64		• 1			•	C
	•		•	1	;· :	•			
	•••••		•	•		•			i i
	•	·				, ii, ⊀	1.00	-4	
,	*****		•	•			•		
BVK			•			. '			
Card 3/					1 1 1 1 1 1			ia suist	4
	•	i			i				
				•	1		•		

- The section of the

BATIASHVILI, S.M., inzh.; GAVRIL CHENKO, Y.F., inzh.; KARTVELISHVILI, D.L., inzh., red.; GERMAN, N.Ye., inzh., red.izd-ve; UVAROVA, A.F., tekhn.red.

[Catalog of parts for the KAZ-600V dump trucks, KAZ-601V cement truck and KAZ-120T saddle-type tractor] Katalog detalei avto-mobilia-samosvala KAZ-600V, avtomobilia-taementovoza KAZ-601V i sedel'nogo tiagacha KAZ-120T. Moskva, Gos.nauchno-tekhn.izd-vo mashinostroit.lit-ry, 1960. 323 p. (MIRA 13:11)

1. Kutaisskiy avtomobil'nyy zavod im. G.K.Ordzhonikidze. Kutaisi.
(Dump trucks) (Cement-Transportation)
(Motortrucks)

LITOVCHENKO, S.V.; GAVRILICHIK, N.S.; SABITOVA, E.G. (Kiyev)

Use of novocaine in cerebral arteriosclerosis. Vrach. delo no.1: 68-72 Ja '62. (MIRA 15:2)

1. Otdeleniye vozrastnykh izmeneniy nervnoy sistemy (nauchnyy rukovoditel' - deystvitel'nyy chlen AMN SSSR, prof. B.N.Man'kovskiy)
Instituta gerontologii i eksperimental'noy patologii AMN SSSR.

(NOVOCAINE) (ARTERIOSCLEROSIS)

(CEHEBROVASCULAR DISEASES)

237山 \$\frac{107}{61}\frac{000}{008}\frac{001}{004} D227/D305

9,6000 AU THOR:

Paderno, I., Lipatov, A. and Gavriltchik, V. (Leningrad)

TITLE:

A flame-registering device. An electronic device detects the flame of a burning match under any conditions -- in

darkness or in bright sunlight

PERIODICAL:

Radio, no. 8, 1961, 27-28

Normal pickups for registering flame can be affected by extraneous factors such as a chance increase in illumination or a rise in temperature. Practice shows that the most characteristic criterion of an open flame is the pulsation of its infrared and ultraviolet emission. An experimental check of the mean pulsation frequency of various types of combustible materials showed that it seldom exceeds 30-35 cycles. The most probable mean pulsation frequency (in 75% of the cases) lies within the 10-25 cycle range. The flame-registering device dealt with in the article consists of a sensitive pickup, a band amplifier, a rectifier Card 1/3

23744

A flame-registering device...

S/107/61/000/008/001/004 D227/D305

as pickups, the number required being determined by local conditions. The rated dark resistance of the pickup is not more than 150 kohm. Its spectral characteristics have a sensitivity maximum at 2.1% which means that the device has sufficient sensitivity even for a flame of relatively low temperature. An experimental check showed that photoelectric resistances of this type were suitable for flame pickups registering very small changes in illumination. The band amplifier (a circuit diagram is given) has quite high sensitivity (about 20-264v) with low internal noise (about 1-2Av) and specific frequency characteristics, thanks to the band filter. Sensitivity is sufficient to detect a burning match at a distance of 5-6 meters. The device does not respond to other sources of light or infrared emission. The amplifier consists of an amplifier proper and a former device. The negative feedback circuit boosts the frequency characteristics at 15 cycles and gives a marked amplification drop in the frequency range about 70 cycles. Total amplification at frequencies of 16-17 cycles is more than 90 db. The rectifying bridge is built of semiconductor diodes and the output relay is of the polarization type. The flame register can be powered from either d.c. sources or the a.c. grid. It was assembled Card 2/3

#### "APPROVED FOR RELEASE: 08/23/2000 CIA-RI

CIA-RDP86-00513R000514420012-2

237կկ S/107/61/000/008/001/004 D227/D305

A flame-registering device ...

as a separate unit 200 x 200 x 300 mm in size, although these dimensions could be reduced considerable by the use of miniature components and their more efficient positioning. In sensitivity tests with a normal spirit lamp the set registered steadily at an equivalent illumination power of 0.02 lux. Sensitivity could be increased by using optical lenses and mirrors to concentrate more of the flame's emission. The set's sensitivity is determined only by factors governing the flame and is practically unconnected with illumination caused by other sources of emission. Other advantages are its inertialessness, small dimensions and low power consumption. The device is suitable for signalling in fire-prevention apparatus, for detecting flame in unprotected premises and for tripping various automatic systems.

There are 4 figures.

Card 3/3

GAVRILENKO, A., master vesonadzora.

Fastening rail joints on scales, Muk, elev, prom. 23 no.12:24 D '57.

(NIRA 11:2)

1. L'vovskiy elevator.

(Railroads-Freight) (Scales (Weighing instruments))

GAVRILENKO, A., vesovoy master.

Supplementary scale for truck-mounted weighing machines. Muk.-elsv. prom. 24 no.1:25 Ja '58. (MIRA 11:2)

1.L'vovskiy elevator. (Weighing machines)

SHIROKOV, A., kand. tekhn. nauk; MAKSIMENKO, F.; SAMETS, M.; GAVRILENKO, A.

Mining steep coal seams without stope timbering in Kusnetsk Basin mines. Ugol' 34 no.8:55-59 Ag '59. (MIRA 12:12)

l.Kuznetskiy nauchno-issledovatel'skiy ugol'nyy institut (for Shi-rokov, Samets). 2.Olavnyy inzhener shakhty "Krasnyy Uglekop", Kuzbass (for Maksimenko). 3.Zamestitel' glavnogo inzhenera shakhty "Krasnyy Uglekop," Kuzbass (for Gavrilenko).

(Mining engineering)

YEVDOKIMENKO, A.I.; KOTLYARENKO, V.V.; Prinimali uchastiye: RABICHEVA, L.M.; SYROVEGINA, K.V.; LEVIN, I.Kh.; GAYRILENKO, A.F.; RYABOV, A.V.; ALYUSHIN, Ye.I.; MARCHENKO, V.G.; BOLOTIN, L.G.; AFONIN, P.I.; SEVER'YANOV, G.N.

Heat exchange and the condensation of zinc vapor in drop condensers. Sbor. nauch. trud. Gintsvetmeta no.19:536-549 '62. (MIRA 16:7)

1. Sotrudniki Gosudarstvennogo nauchno-issledovatel¹skogo 'instituta tsvetnykh metallov (for Rabicheva, Syrovegina, Levin, Gavrilenko, Ryabov). 2. Belovskiy tsinkovyy zavod (for Alyushin, Marchenko, Bolotin, Afonin, Sever¹yanov).

DUDNIK, D.M., inzh.; GAVRILENKO, A.G., inzh.

Mechanical strength and frost resistance of some heat insulation materials. Trudy OTIPiKhP 12:121-128 '62. (MIRA 17:1)

1. Nauchno-issledovatel'skaya laboratoriya po kholodil'noy tekhnike Odesskogo tekhnologicheskogo instituta pishchevoy i kholodil'noy promyshlennosti.

YENYUKOV, A.V.; GAVRILENKO, A.I.; GORYACHEV, L.K.

Land organization on specialized state farms of Moscow Province.
Zemledelie 23 no. 2:64-70 F '61. (MIRA 14:2)

1. Moskovskiy institut inzhenrov zemleustroystva (for Yenyukov,
Gavrilenko). 2. Nachal'nik zemleustroitelnoy partii Moskovskogo
oblastnogo upravleniya sel'skogo khozyaystva (for Goryachev).

(Moscow Province—State farms)

SOBOL\*, S.I.; NELEN\*, I.M.; SPIRIDONOVA, V.I.; BERLIN, Z.L;
GORYACHKIN, V.I.; TARAKANOV, B.M.; SHKURSKIY, V.D.; Prinimali
uchastiye: FREYMAN, A.K., inzh.; BRUK, B.M., inzh.;
CHEBOTKEVICH, G.V., inzh.; OSPIN, V.G., inzh.; ALEKSANDROVA, N.N.,
laborant; SALTYKOV, I.B., laborant; TELKOVA, Ye.I., laborantka;
TEPLYAKOV, Yu.M., laborant; GAVRILENKO, A.P., slesar\*;
KURGUZOV, A.S., elektrik; GAVRILOV, I.T., elektrik

Pilot-plant testing of the State Institute of Nonferrous Metals flow sheet for the autoclave retreatment of copper-molybdenum intermediate products. Sbor. nauch. trud. Gintsvetmeta no.19:319-339 162. (MIRA 16:7)

(Nonferrous metals—Metallurgy)
(Leaching)

SOV-132-58-8-16/16 Gavrilenko, A.V. AUTHOR: Conference of the Kazakhstan Committee of Trade Unions (Kon-TITLE: ferentsiya Kazakhskogo komiteta profsoyuzov) Razvedka i okhrana nedr, 1958, Nr 8, pp 62-64 (USSR) PERIODICAL: During the conference of the territorial committee of the ABSTRACT: trade union of geologists and prospecting workers of Kazakhstan, many ministries were subjected to sharp criticism. G.I. Bondarenko and S.I. Mineyeva complained that the Ministry of Geology and Conservation of Mineral Resources of the Kazakh SSR does not provide schools with adequate accomodation. L.A. Dmitriyev accused the ministry of not being interested in work of the expeditions. The Linistry of Culture was criticised for not providing the workers with adequate accomodation and films. N.D. Veselkov (The Aktyubnefterazvedka trust) said that the trust did not provide the workers with the necessary materials and equipment and workers of oil prospecting parties did not receive special work clothes. Card 1/2

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000514420012-2"

日期代的 为任于特别的特别 新疆市

#### "APPROVED FOR RELEASE: 08/23/2000 C

CIA-RDP86-00513R000514420012-2

Conference of the Kazakhstan Committee of Trade Unions SOV-132-58-8-16/16

ASSCCIATION: The Kazakhskiy territorial nyy komitet profsoyuza (The Kazakhstan Territorial Committee of the Trade-Union)

1. Geology--USSR 2. Employee relations 3. Labor unions--USSR

Card 2/2

USCOMM-DC-55604

# "APPROVED FOR RELEASE: 08/23/2000

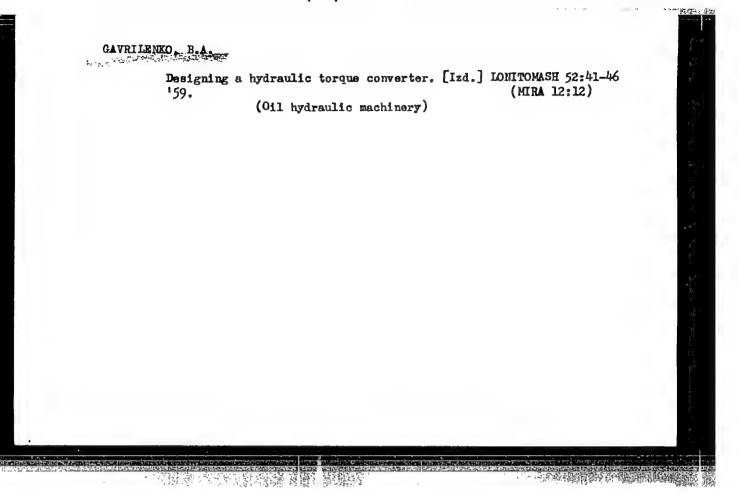
### CIA-RDP86-00513R000514420012-2

16	ΑV	1 R	11	. ε Λ	3	) 8 g	Α.				e viene ambien en ambien en e												٩	
			d.	L.Y.	Mis book is intended for engineering and technical personnel in the typiranise treanmistion. It may also be used as a territook for stud er bechafenl schools:	the first conference on 1 December, 1957, at operation of hydrealis	66	n	2	2	. 0	93	19	9	311	126	159	ţ	ğ	198	8	Į.		
	80V/2TF9	admo-tabhaicheshoys obahchasivo sashimostroital'any promythlasmosti . Lasiagradaknya oblastnoys prevlesiya	(Rydrodynamic Transmissions) Noscov, Mashgis, it Trudy, vyp. 52) 5,000 copies printed.	I V.F. Our'pev, Casifate of Technical Sciences, Dorsni; Tech. Mel. Liv. Endertains   Manating Me. for Liberbure on Machine. Building Technology (mainteend Dynamics)   Tech. Memory Pacines?	Territoria Acerticola	TREACE: The book is a sollastion of 20 papers read at the first conference by the book is a sollastic of 20 papers read at the first conference by the first problems of administration design production and operation of hydronic conditions of the solution design of the solutions	1 1	8			Approximate Frankaistanton of the Influence of Basis decastries. Presents of Rotors on the Characteristics of one-state Ephrauli. Exemples of Rotors on the Characteristics of one-state Ephrauli.				9 2 2		Crupes	•	2	_			,	
	808	) romy tab	ms) Mc	Hat Jak	d as a	L Dega	Parties of	rulation of Their	Eydrodynami s	Converses and	era Ge	refer	\$	7	27.00 Per 62.2	arto-	englas	0 831 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ing Bats	CBEST .	of Mine	g 2		
	ATTOR	el'soy ;	3,000	Machine Machine Machine	3 3	free 9	4	Mothery Alle, Present State of the Theory of Calculation the Prince of the Theory of Calculation Workby Personnel of the State of Rydrodynamic Trummissions and Their Prince of the Calculation of the Prince of the Calculation of the Calculati	- <b>a</b> -	Conver	10 Ja	Enithor, H.E. Influence of Hydralic Converse Parameters and the fracesses Natio on the Symmics of Starting	Simirmor, M.V. Experience in Desighing Producing, and Operating Marine Rydraulis Treamlesions	Erritor, A.P. Experience in Designing, Producing and Testing Hydraulis Converters	ghistor, F.A., lariumes of the Contised Characteristics of Englandic Converters and laternal Conbustion Englans on Besis Ladicators of the Power Flant.	Experience in Designing, Testing, and Operating Turbo- transissions of Conduit Sechanisms (sed in the Petrolem	Industry R.L. Ceing a Turbise Coverter on One-engise Cruses	Brutalareldy, <u>D. I.</u> , Choice of Parmeters and Design for a First-Conversation William of Messal Messal Constructed Conventors	Alexandrorativ, D. Ig. Characteristics of Reversing Ships By Mesas of Rydralic Technicalestors	hee in the Rydraulic ry of Science, USER	salssions of	Proble	·	
	PRASE I BOOK ENPLOTEATION	sos trad t	The Tr	L Scient	toearly my also	afagrad afagrad , produ	Lie gra	Theory	Gerrilanto. N.A. Some Problems in Calculating Terros Converters	Maridowich, Ye. J. Application of the Plov Prite the Livestightion and Design of Aprimulate	Influen	le Cours Ynamics	ping Pr	ing, Pro	mbined cabusti	and Ope	Onverte.	restore	10 80	40 A	1	200		ų.
	3000	seahir Leniye	Trutt,	Litera Ye.F.	for all	A to to design	Eydrain		2	30	of the	lydread a	ta Dest	Designs -	the Co	eting,	roise C	or Per	Tacteria Mission	Dank add	anioel ?	Termin	•	
1	7645	behanty ye prov	14 1	1. 20 T	tended smissio cols.	ons beliation,	te time	at State Rydrod	Tolla	Month	igation on the	Ratio	rience realise	sace in averter	and In	atag, 3	2 0 3	Choto King Wi	Is. Ga	tigation les of	1.cmech	O Ch		
		oys obs.	Acheskys personald (R. 205 p. (Beries: Its:	Cantida anging ion, Be	FORE: This book is intendering and property of the property of	rie a constant	6 8 9 4 1 4 4 5 1 3 4 4 5			Pation .	Igreet. Notore	Influe	toe Ryd	Line Co	Taring Verters	n Dealer	1.0. 001	ter Vor	Tr. D.	Morriss, E.G. Investigation of Clur Monthery Laboratories of the Acad	Grishmov, A.G., Sydronechanical T.	Organico, L.P., and V.P. Chasovskoy. S. Epirolynamic Transmission Termination		
		interest	theekly 15 p. (	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Paris bo hydraul r techni	oblic tr	Alloati Coount 153 and		100	avesti		F. B.K.	Ing Mar	4 17 2	Lie Con	lence 1 mission	Layer.	Bratalavskiy Turbo-conver Econvetors	Accorate	H 19.	Care	to L.P		
		Mo-tell	30.00		E ST	A Paris				000 Ped 00	Lapter, Tu Farmeters Connectors	1111	Stat 7	1	Pydrau Indica		' '	•	•			2	Care 1/5	
	. 85(2)	13	1999.		1"		7	4	*	7	*	4	۴	ů	*	3	ä	13.	ત્રં	15.	16.	11.		
				• •							<u> </u>	_		,			۰.		,		•			
		,	•		,			1	:					بر ك			••							

GAVRILLEMKO, Boris Aleksandrovich; MININ, Viktor Aleksandrovich;
SEMICHASTNOV, I.F., dotsent, kand. tekhn.nauk, retsenzent;
LAPIDUS, V.I., kand.tekhn.nauk, red.; BOGOMOLOVA, M.F.,
izdat.red.; ZUDAKIN, I.N., tekhn.red.

[Hydrodynamic couplings] Gidrodinamichaskie mufty. Moskva.
Gos.izd-vo obor.promyshl., 1959. 332 p. (MIRA 13:2)

(Oll-hydraulic machinery)



# PHASE I BOOK EXPLOITATION SOV/3757

Gavrilenko, Boris Aleksandrovich, and Viktor Aleksandrovich Minin

Gidrodinamicheskiye mufty (Hydrodynamic Clutches) Moscow, Oborongiz, 1959. 338 p. Errata slip inserted. 5,000 copies printed.

Reviewer: I.F. Semichastnov, Candidate of Technical Sciences, Docent; Ed.: V.I. Lapidus, Candidate of Technical Sciences; Ed. of Publishing House: M.F. Bogomolova; Tech. Ed.: I.M. Zudakin; Managing Ed.: A.T. Sokolov, Engineer.

PURPOSE: This book is intended for engineers, designers, and scientific workers; and also for students taking advanced courses in the field of fluid drive.

COVERAGE: The book discusses the design, construction, control, and application of hydroclutches. Methods of designing hydraulic transmission systems and methods of designing the control of a drive with hydroclutch are presented. Stationary and transient processes in a drive with hydroclutch are analyzed on the basis of studies conducted by the authors. In this

Card 1/7

	2000	Che had also
Hydrodynamic Clutches SOV/3757		and the second
connection, methods of increasing the stability of operation of a drive with hydroclutch are discussed and a description of hydroclutch constructions which guarantee a great amount of control with respect to revolutions and moments is given. B.A. Gavrilenko wrote sections 1, 2, 4, 5, 8, and 11 of Ch. I, and also Ch.II, III, and VI. V.A. Minin wrote sections 3, 6, 7, 9, and 10 of Ch. I, IV, and V. There are 66 references: 45 Soviet, 14 English, and 7 German.		
TABLE OF CONTENTS:		
Preface	3	
Introduction	9	
Ch. I. Fundamental Facts about Hydroclutches, Theory and Design 1. Operating principle and typical structural diagram of a	11	
hydroclutch  2. Names of hydroclutches	11 13	
Card 2/7	-5	
		Fig.
		5, 9

GAVRILENKO, Boris Aleksandrovich, kand. tekhn. nauk; MININ, Viktor Aleksandrovich; OLOVNIKOV, Leonid Sergeyevich; SEMICHASTNOV, I.F., kand. tekhn. nauk, retsenzent; BYSTRITSKAYA, V.V., inzh., red.; TIKHANOV, A.Ya.

[Hydraulic brakes] Gidravlicheskie tormoza. Moskva, Gos. nauchnotekhn. izd-vo mashinostroit. lit-ry, 1961. 243 p. (MIRA 14:9) (Hydraulic brakes)

GAVRILENKO, B.A., kand.tekhn.nauk

GH > 0 . . . . . . . . . . . Energomashinostroenie 9 no.11.31.32 N
163. (MIRA 17:2)

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000514420012-2"

GAVRILENKO, B.A., kand.tekhn.nauk; L'VOV, S.V., inzh.

Dimension series of controlled hydrodynamic clutches.

Vest.mashinostr. 43 no.2:24-27 F '63. (MIRA 16:3)

(Clutches (Machinery))

GAVRITEREO, B.A., kand. tekhn. nauk; GLOVNIEOV, L.C., Inch.; PARTI, ......, inzh.

Investigating the models of bladed hydraulic brakes. Vest.
mashinogtr. 44 no.9:22-25 S \*64.

(MIRA 17:11)

GAVELLENKO, B.A., kand. tekhn. nauk; MiNih, V.A., kand. tekhn. pauk; VYMYGUK, A.V., inzh.

Start devices with hydrodynamic transmission systems for gas turbines of electric power plants mounted on railroad cars. Energemashinostroenie 11 no.1:39-42 Ja 165.

(MTRA 18:4)

GAVRILLIK, B. D.

"Water Plants as a Substrate of Anophelogenic Reservoirs." Cand Biol Sci, Inst of Botany, Acad Sci Gerogian SSR, Tbilisi, 1955. (EL, No 13, Mar 55)

So: Sum. No 670, 29 Sept 55- Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (15)

GAVRILENKO, B.D.

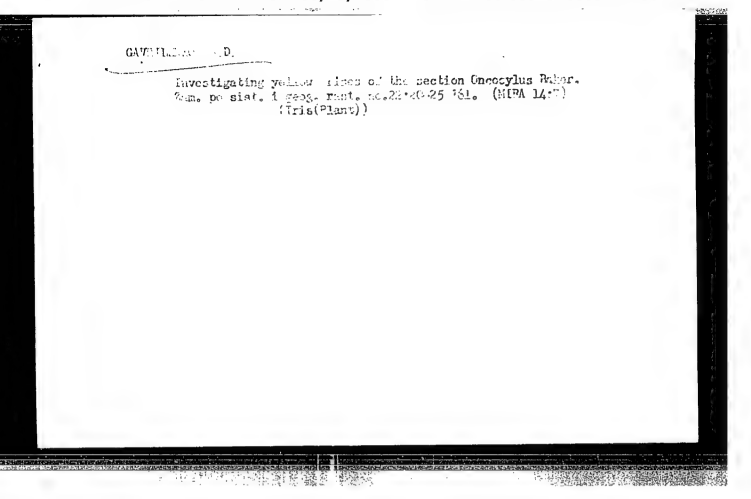
Dispersal of witch hazel (Parrotia persica C.A.M.) seeds. Bot.
zhur. 43 no.6:867-869 Je '58. (MIRA 11:7)

1.Institut botaniki Akademii nauk Gruzinskoy SSR, Tbilisi.
(Witch hazel) (Seeds--Dissemination)

GAVRILENKO, B.D.

Caucasian irises of the section Oncocyclus and outlook for their cultivation. Trudy Bot.inst.Ser.6 no.7:462-464 '59. (MIRA 13:4)

1. Betanicheskiy sad AN GruzSSR, Tbilisi. (Transcaucasia--Iris)



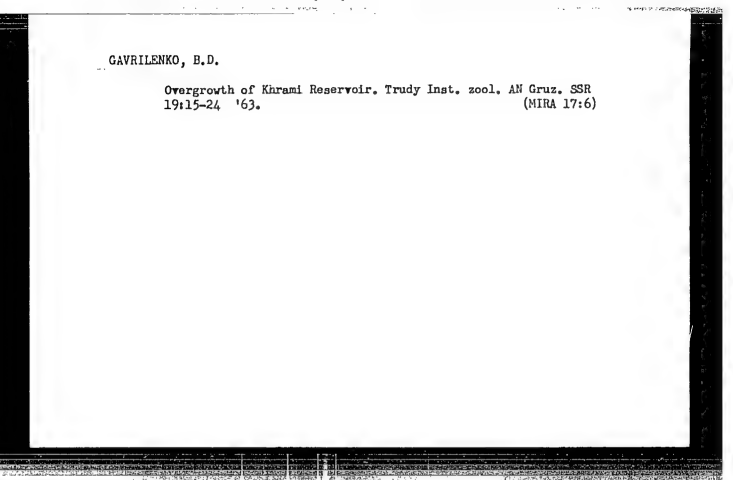
PARD ZHANAD ZE, L.K.; KHARAYSHVILI, G.I.; GAVRILENKO, B.D.

State of the vegetative cover and erosion phenomena in the Tabakhmelas-Khevi River basin. Trudy Inst. lesa AN Gruz. SSR 10: 79-104 '62. (MIRA 17:3)

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000514420012-2"

GAVRILENKO, B.D.

Materials on the study of the variability of Iris iberica Hoff ...
Trudy Tbil. bot. inst. 22:91-110 '62. (MIRA 17:2)



GAVRILENKO, B.D.

Variation of the color of the flowers in Iris paradoxa Stev. Bot. shur. 50 no.6:822-824 Je 65. (MIRA 18:7)

1. Institut botaniki AN Gruzinskoy SSR, Tbilisi.

GAVRILENKO, B.D.

Studying the anomalies of Iris iberica Hoffm. Biul.Glav.bot.sada. no.58:111-114 '65. (MIRA 18:12)

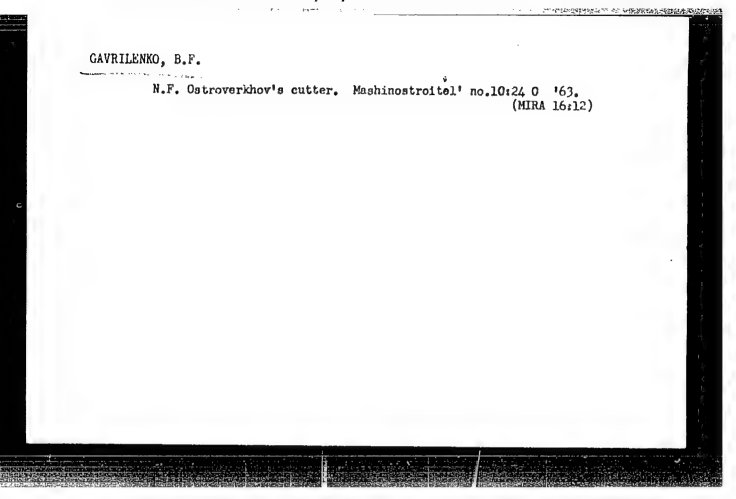
1. Institut botaniki AN Gruzinskoy SSR, Tbilisi.

GAVRILENKO, B.D.

Method of drying Iris flowers while preserving their natural color. Bot.zhur. 50 no.10:1448-1449 0 165.

(MIRA 18:12)

1. Institut botaniki AN Gruzinskoy SSR, Tbilisi.



GAVRILENKO, B.P., inzhener; PAVLYUK, A.A., inzhener.

Motorless drive for the "Stalineta-6" combine. Sel'khozmashina no.5:
11-12 My '54. (MERA 7:5)

1. Spetsial'noys manstruktorskoys byuro zavoda Rostsel'mash.

(Power transmission) (Combines (Agricultural machinery))

GAVRILENKO, B.S., dotsent; KORZH, A.A.

11 2 10 -

Organization of traumatological aid in lumbering areas of Kamenka-Dneprovskaya District, Zaporozh'ye Province. Ortop.travm. i protez. no.4:44-48 J1-Ag '55. (MLRA 8:10)

1. Iz Ukrainskogo nauchno-issledovatel'skogo i nstituta ortopedii i travmatologii im, M.I.Sitenko (dir.-zasluzhennyy deyatel' nauki prof. N.P.Novachenko) (AGRIGULTURE.

traum.serv. in reforestation areas in Russia) (INDUSTRIAL HYGIENE,

traum. serv. in reforestation areas in Russia)

## GAVRILENKO, B.S., dotsent

Comparative evaluation of various types of wurgical interventions in tuberculous affections of the hip joint and of their sequelae. Ortop., travm. i protex. 17 no.3:27-31 My-Je \*56. (MIRA 9:12)

1. Iz Ukrainskogo nauchno-issledovatel'skogo instituta ortopedii i travmatologii im. N.I.Sitenko i kafedry ortopedii i travmatologii (direktor instituta i sav. kafedroy - saslushennyy deyatel' nauki prof. N.P.Novachenko) Ukrainskogo instituta usovershenstvovaniya vrachey (dir. - dotsent I.I.Ovsiyenko) (TUBERGULOSIS, OSTEOMETICULAR,

hip, surg., comparison of various technics (Rus))

# Some remarks concerning Professor M.I. Kuslik's article "Determination of the dimensions of hip abduction for the functional lengthening of an extremity in ankylosis and contractures of the hip joint." Ortop., travm. i protez. 18 no.5:94-96 S-0 '57. (MIRA 12:9) 1. Iz Ukrainskogo nauchno-issledovatel'skogo instituta ortopedii i travmatologii im. M.I. Sitenko (dir. - chlen-korrespondent AMN SSSR prof. M.P. Movachenko) i kafedry ortopedii i travmatologii Zaporozhskogo instituta usovershenstvovaniya vrachey (dir. - dotsent V.T. Karpukhin). (HIP JOINT--DISEASES)

GAVRILERKO, B.S., dotsent そのこのないというとはないないのできると

> Comparative evaluation of various types of anesthesia in resection of the hip joint. Ortop.travm. i protez. 20 no.3:44-48 Mr 159. (MIRA 12:6)

1. Iz Ukrainskogo nauchno-issledovatel skogo instituta ortopedii i travmatologii im. M.I. Sitenko (dir. - chlen-korrespondent AMN SSER prof. N. P. Novachenko) i kafedry ortopedii i travmatologii Zaporozhskogo instituta usovershenstvovaniya vrachey (dir. dotsent V.T. Karpukhin).
(TUBERCULOSIS, OSTEOARTICULAR, surg.

hip joint resection, anesth. (Rus))

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000514420012-2"

GAVRILENKO, B.S., dotsent

Repeated operations in tuberculous coxitis. Ortop.travm. i protez. 20 no.7:28-33 J1 59.\ (MIRA 12:10)

1. Iz Ukrainskogo nauchno-issledovatel'skogo instituta ortopedii i travmatologii im. M.I.Sitenko (dir. - chlen-korrespondent AMN SSSR prof.N.P.Novachenko) i kafedry ortopedii i travmatologii Zaporozhskogo instituta usovershenstvavaniya vrachey im. A.M. Gor'kogo (dir. - dotsent V.T.Karpukhin).

(TUBKRCULOSIS, OSTEOARTICULAR surg.)

(HIP surg.)

GAVRILENKO, B.S., dotsent

Clinical characteristics of patients with sequelae of tuberculous coxitis following radical surgery (resections). Trudy Ukr. nauch.-issl. inst. ortop. i travm. no.15: 279-286 59 (MIRA 16:12)

l. Iz Ukrainskogo nauchno-issledovatel'skogo instituta ortopedii i travmatologii imeni prof. M.I.Sitenko (dir.-chlen
korrespondent AMN SSSR prof. N.P.Novachenko) i kafedry ortopedii i travmatologii Zaporozhskogo instituta usovershenstvovaniya vrachey imeni M.Gor'kogo (dir. - dotsent V.T.Karppukhin).

.GAVRILENKO, B.S., dotsent

Gunshot wounds in peace time. Ortop., travm.i protez. no.10: 43-49 '61. (MIRA 14:10)

1. Iz kafedry ortopedii i travmatologii Zaporozhskogo instituta usovershenstvovaniya vrachey (dir. .. dotsent V.T. Karpukhin).
(GUNSHOT WOUNDS)

GAVRILENKO, B.S., dotsent (Zaporozh'e 10, bulv. Vintera, d.4.kv.2)

Letter to the editors. Ortop., travm. i protez. 25 no.4:36
Ap '64

(MIRA 18:1)

BABICH, Boris Karlovich, prof.; GAVRILENKO, B.S., red.

[Fundamentals of compound functional treatment in osteoarticular tuberculosis] Osnovy kompleksnoi funktsional'noi terapii pri kostno-sustavnom tuberkuleze. Kiev, Zdorov'ia, 1965. 196 p. (MIRA 18:5)

CAVRELETTO, D. M.

Gavrilenko, D. a.

"The outlook for crop rotation for the kolkhoz imeni Stalin, Buvaydinskiy Rayon, Fergans Oblast." Acad Sci Tadzhik SSR. Department of Netural Sciences. Stalinabad, 1956. (Dissertation for the Degree of Candidate in Agricultural Sciences).

Knizhnaya letopis' No. 21, 1956. Moscow.

PPYR-LENKO, D.M.

SEVAST'YANOVA, Ye.K., mladshiy nauchnyy sotrudnik; RACHINSKIY, A.A., kandidat sel'skokhozyaystvennykh nauk; GAYRIIENKO, D.M., mladshiy nauchnyy sotrudnik; TOGOYEV, I.N., otvetstvennyy redaktor; MAIENIN, V.N., redaktor; TRODOHOVICH, L.D., redaktor; PAZDZERSKIY, A.N., redaktor; DONSKOY, P.V., redaktor; LYUBECHANSKAYA, N.I., redaktor izdatel'stva; GOR'KOVAYA, Z.P., tekhnicheskiy redaktor

[Prospective plan for the development of a collective cotton farm; the Stalin collective farm of the Buvaidy District, Fergana Province] Perspektivnyi plan razvitiia khlopkoseiushchego kolkhoza; kolkhozimeni Staline Buvaidinskogo raiona Ferganskoi oblasti. Tashkent, 1956. 125 p. (MLRA 9:12)

- 1. Akademiya nauk Urbekskoy SSR, Tashkent. Institut ekonomiki.
- 2. Institut ekonomiki Akademii nauk Uzbekskoy SSR (for Sevast'yanova)
- 3. Institut soorusheniy Akademii nauk Uzbekskoy SSR (for Rachinskiy)
- 4. Institut sel'skogo khozyaystva Akademii nauk Uzbekskoy SSR (for Gavrilenko)

(Uzbekistan -- Cotton growing)

## "APPROVED FOR RELEASE: 08/23/2000 CIA-RDP8

CIA-RDP86-00513R000514420012-2

GAVRILENKO, D.M.; KRYUGER, T.P.; MOSHCHENKO, V.Ya.

Organization and some results of reserach in the Golodnaya Steppe. Mat. po proizv. sil. Uzb. no.15:463-475 '60. (MIRA 14:8)

1. Sovet po izucheniyu proizvoditel'nykh sil AN Uzbekskoy SSR. (Golodnaya Steppe—Research)

GAVRILENKO, G. - Pribor dlya (zmereniya Krutyashchego Mementa Dviratelya Pri Dvizhenii Avtomobilya. Avtomobil', 19h9, No 8, 5. 20-22.

S0: Letopis' Zhurnal'nykh Statey, Vol. 36, 19h9

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000514420012-2"

GAVRILENKO, G.A.; RYNZIN, D.I.

Individual vulcanizer for removable wire beads. Kauch. i rez. 20 no.8:45-48 Ag '61. (MIRA 14:8)

1. Ukrainskiy nauchno-issledovateliskiy i konstruktorskiy institut po razrabotke mashin i oborudovaniya dlya pererabotki plasticheskikh mass, reziny i iskusstvennoy kozhi.

(Tires, Rubber) (Vulcanization)